

Press Release

January 12, 2012

IFS is pleased to announce that we have one Applied Materials® Mirra-Trak™ In Inventory. This very clean system was run in a development capacity. It is currently configured with:

- Center Bump Heads for Tungsten
- Clean Kit
- Snap On DDF3 End effector holders
- Platen Cooling
- Digital ISRM and ISCAN (Platen 2)
- 400MhZ CPU
- Three Slurry Input
- Ontrak Options include Edge Clean and Megasonic.

A Contour™ Head upgrade is available and in-stock, and customer has choice of SMIF or Non SMIF FABS unit.

It is currently located in our Clean Room in Gilbert, Arizona, USA, for viewing and demonstration. Please contact us for pricing.

We are offering this tool as:

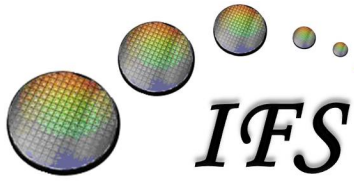
- **“Tested-Functional and Complete**
Tested tools will be powered up and tested, and a full audit of their condition shall be provided upon completion, prior to shipment should the customer determine they wish some upgrades, refurbishment, cleaning, or PM's be performed.
- **“Turn-key”**
Turn-key tools include complete reconfiguration to the customer's specific needs, refurbishment, startup, and warranty.
- This equipment is subject to prior sale.
- Multiple system discounts available. Please contact us for more information.
- Delivery time depends on several factors, including but not limited to: configuration changes, refurbishment, transportation, availability of parts, and/or available space in our production schedule.

About IFS

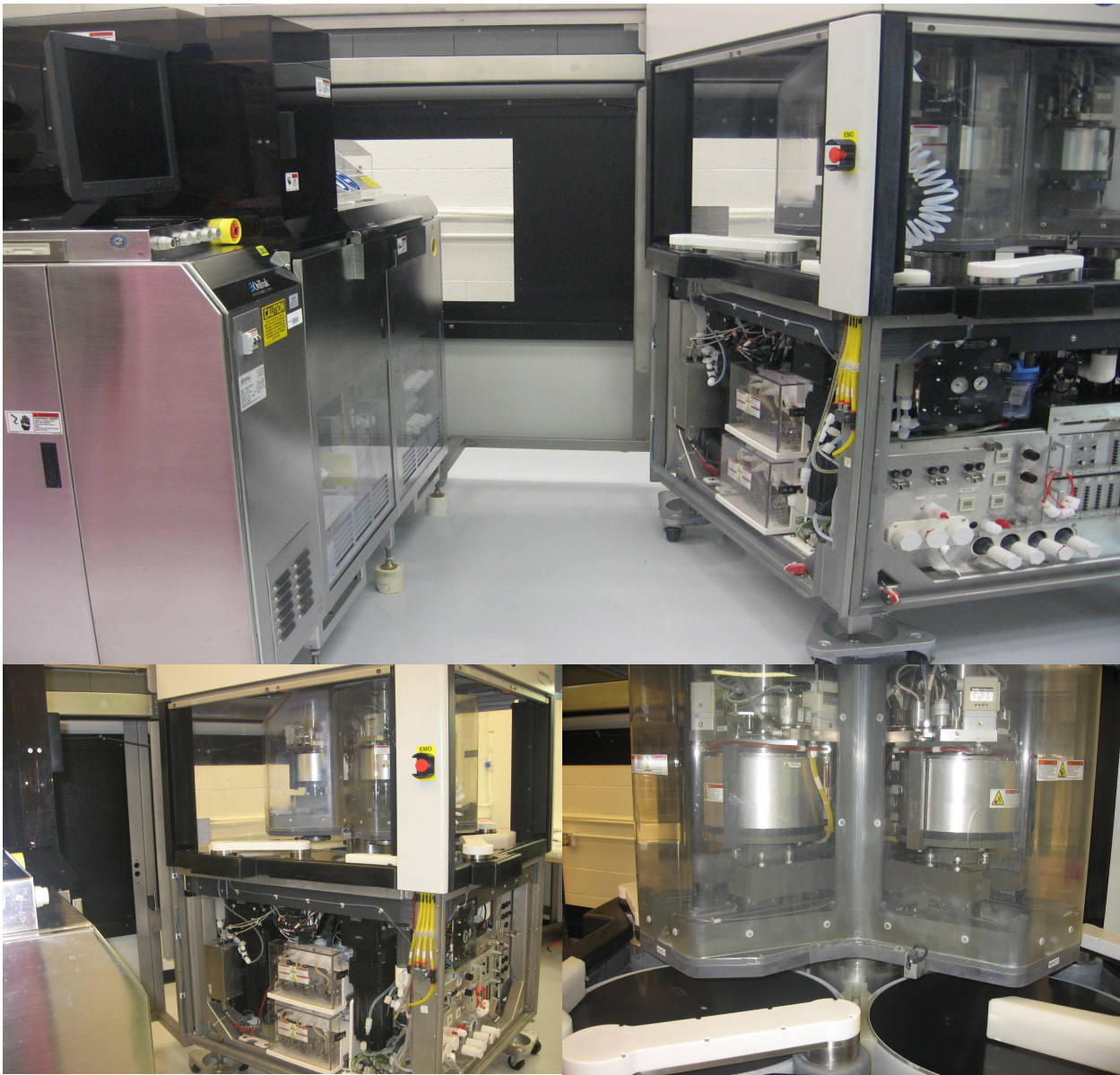
IFS is a leading CMP and Post CMP equipment, spares, and services provider to the semiconductor, LED, and MEMS Industries. In business since 1996, IFS has delivered over 100 refurbished tools and continues to provide cost-effective solutions to the customer base.

www.ifs technology.com

1315 West Harwell Road • Gilbert, Arizona, 85233 USA • +1.480.558.4377



Applied Materials®
200mm
Mirra-Trak™



www.ifstechnology.com

1315 West Harwell Road • Gilbert, Arizona, 85233 USA • +1.480.558.4377

Copyright 2011, IFS Services, LLC